25X1

Approved For Release 2002/08/28 SEGRETP78B04560A005300010011-8

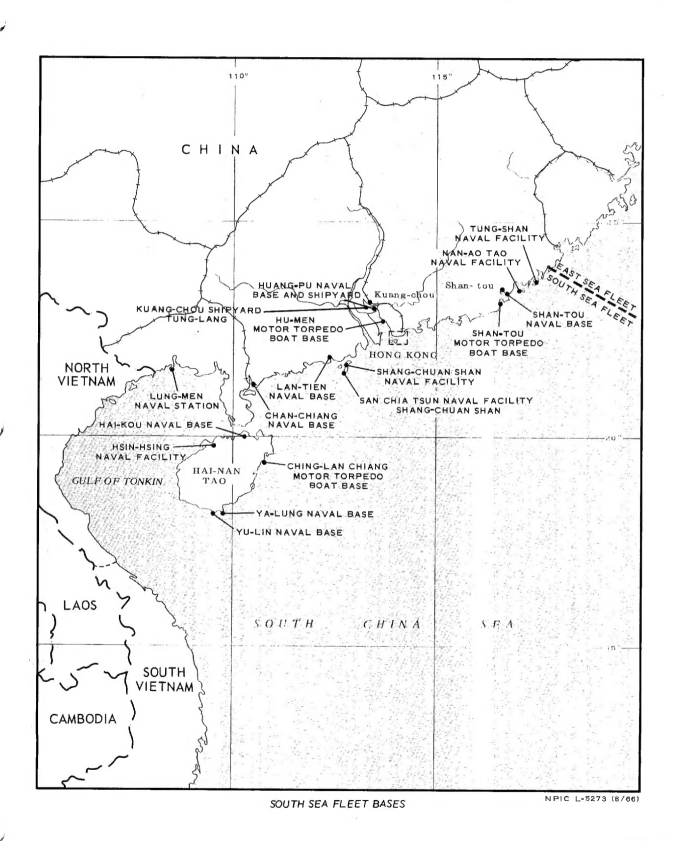
25X1C

SEPTEMBER 1966

THESE REPORTS ARE PART OF A CONTINUING SERIES OF PHOTOGRAPHIC INTERPRETATION BRIEFS ON CHINESE COMMUNIST NAVAL FACILITIES, INTIALLY DISSEMINATED AS NPIC/R-225/66, JULY 1966.

DECLASS REVIEW by NIMA/DOD

Approved For Release 2002/08/28 : STARD 78B04560A005300010011-8 PIC/R-225/66 25X1C



Approved For Release 2002/08/28: SECREP 78B04560A005300010011-8-235/66
--

t .		NATIONAL PHOTO	GRAPHIC INTERP	RETATION	CENTER		-
	Shan-tou Naval Base		25X1A			1A	25X1/
	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO	_ 20/(1/
	China	23-21N 116-40E	0614		37 -T		
25X1D 25X1C	REFERENCE	S	(s/nfd				_ 25X10

On the south edge of Shan-tou on the Niu-tien Yang.

Berthing facilities consist of 1 floating offshore wharf, 2 T-head piers, and 1 marine railway.

Installation consists of a possible patrol boat support area with an offshore wharf and a marine railway, a small multistory administration building, 3 probable maintenance/support structures adjacent to the marine railway, and 4 support buildings. Additional base facilities include probable administrative areas, an auditorium, several support buildings, and a parade ground/athletic field.

T-HEAD PIER
295 FT

T-HEAD PIER
115 FT

OFFSHORE WHARF
235 FT

FIGURE 1. SHAN-TOU NAVAL BASE, CHINA,

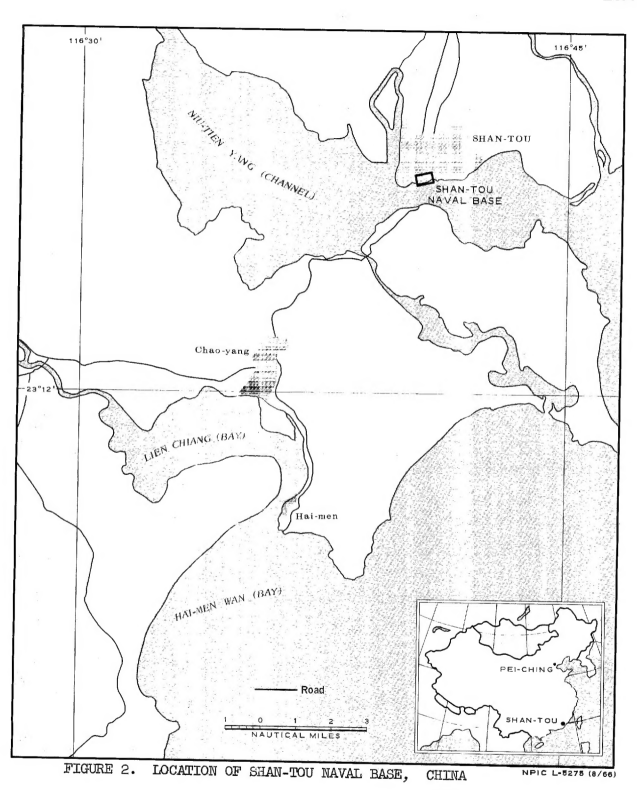
25X1D

25X1C

- 1 -

Approved For Release 2002/08/28 : SEARED 78B04560A005300010011-8-235/66

25X1C



-2-

Approved For Release 2002/08/28 SEGNED P78B04560A005300010011-8 25X1C R-236/66

NAME Shan-tou Motor Torpedo Boat	Base			
COUNTRY GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China 23-12N 116-37E	0614		66	
USATC, Series 200, Sho	(s/nfd			

l nm NNE of Hai-men. This installation is also know as Hai-men Motor Torpedo Boat Base.

Facilities include 2 L-head piers, 1 marine railway with 10 storage/repair ramps, 1 partially hardened graving dock, approximately 55 support buildings.

25X1C

25X1

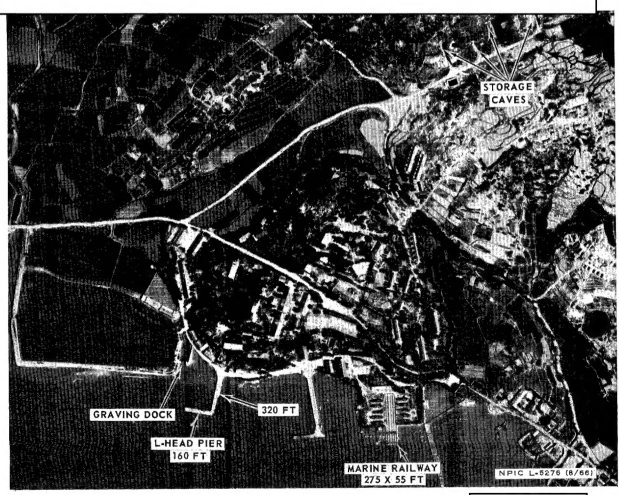


FIGURE 1. SHAN-TOU MOTOR TORPEDO BOAT BASE, CHINA,

25X1D 25X1C

_{R-236}/66X1C

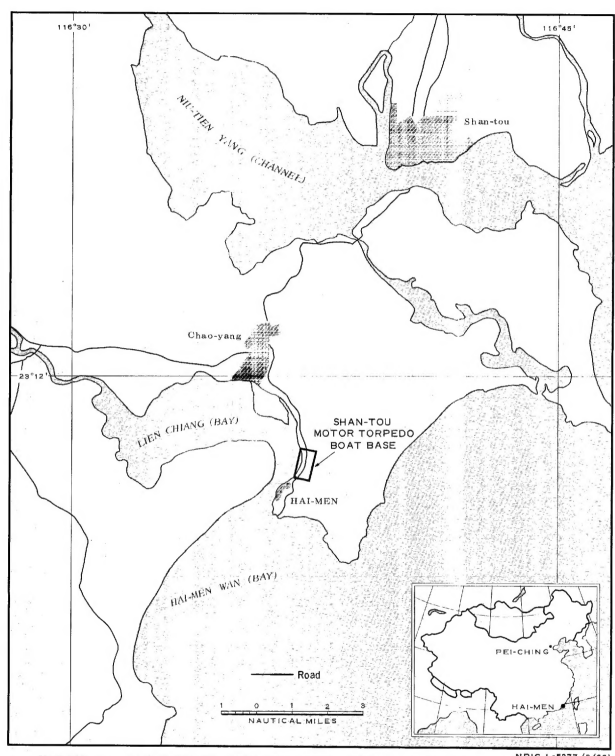


FIGURE 2. LOCATION OF SHAN-TOU MOTOR TORPEDO BOAT BASE, CHINA

25X1

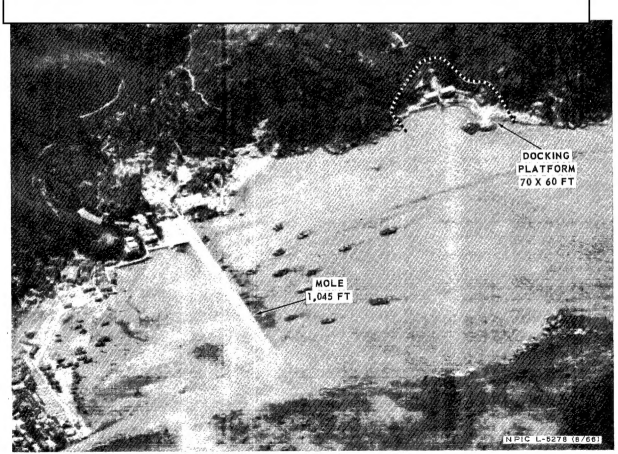
25X1C

,	25X1C Approved For Release 2002/08/28 : StART 78B04560A005300010011-8 _{231/66}								
WC .	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
	San Chia Tsun Naval Facility Shang-chuan Shan 25X1A								
	COUNTRY	GEO COORDINATES	WAC BE NO	NPIC NO	COMOR NO	_			
	China	21-36N 112-45E	0615	39		_			
25X1D	BEFERENC		(S/NFD:			□ 25X1C			
25/10	UI UI	SATC, Series 200, Sheet 0		Feb 62 (SEC	RET)				

On the south end of Shang-chuan Shan.

Facility consists of 1 small docking platform and 6 support buildings.

25X1C



SAN CHIA TSUN NAVAL FACILITY SHANG-CHUAN SHAN, FIGURE 1. CHINA, 25X1D

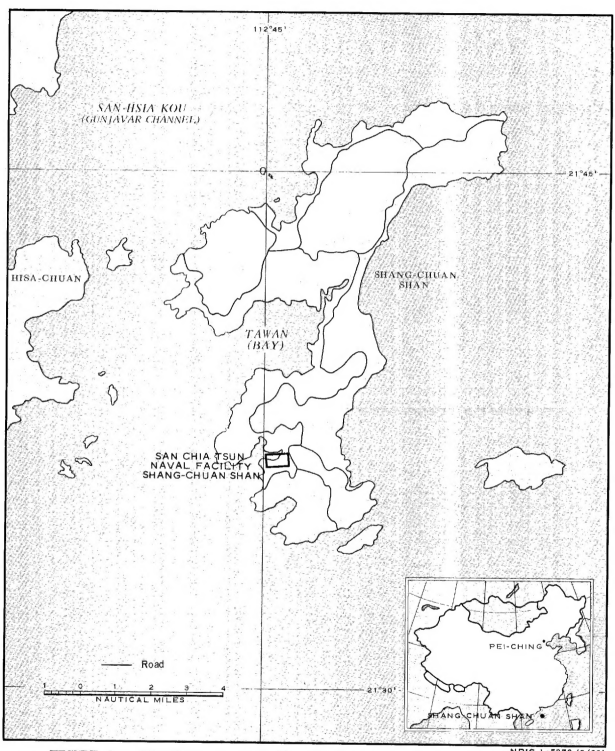
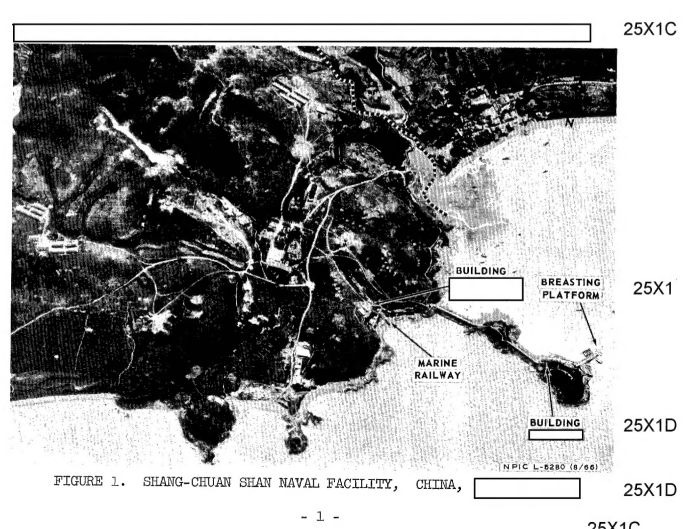


FIGURE 2. LOCATION OF SAN CHIA TSUN NAVAL FACILITY SHANG-CHUAN SHAN, CHINA

NAME	NATIONAL PHOTO	OGRAPHIC INTERPRETA	TION CENTER	
	uan Shan Naval Facility			
	don't bridge rid and ridering			
COUNTRY	GEO COORDINATES	WAC BE	NO NPIC NO	COMOR NO

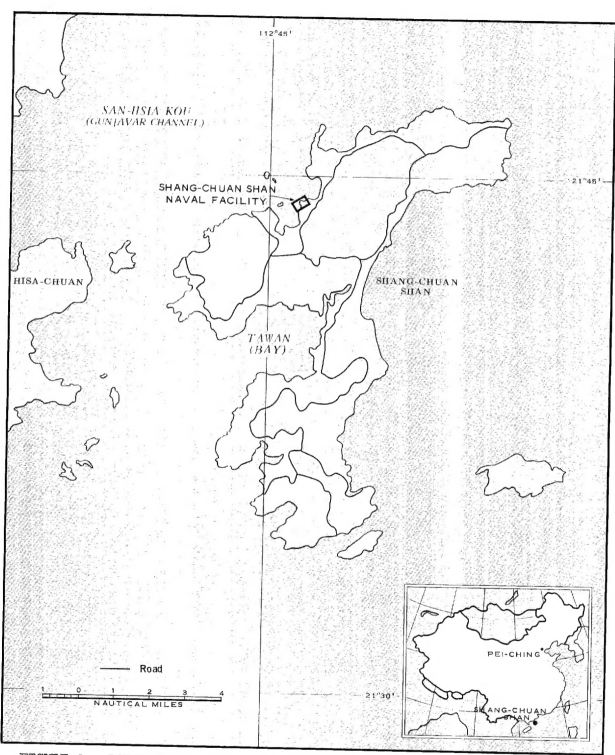
At north end of Shang-chuan Shan.

Facility consists of 1 breasting platform at the end of a short jetty extending from a small island connected to the beach by 2 causeways and 1 island, 1 small marine railway, 1 multistory building, 4 partially revetted buildings and approximately 50 support buildings.



25X1C

Approved For Release 2002/08/28 : SHARD P78B04560A005300010011-8



LOCATION OF SHANG-CHUAN SHAN NAVAL FACILITY, FIGURE 2.

; USATC, Series 200, Sheet 0615-18HL, 2d ed, Dec 63

1.5 nm east of Chan-chiang, on east side of Wu-li-shan Chiang.

(s/nfd

Facility consists of 1 floating wharf, 2 marginal wharves, 1 POL storage tank, 1 vehicle park/motor pool, and numerous support buildings.

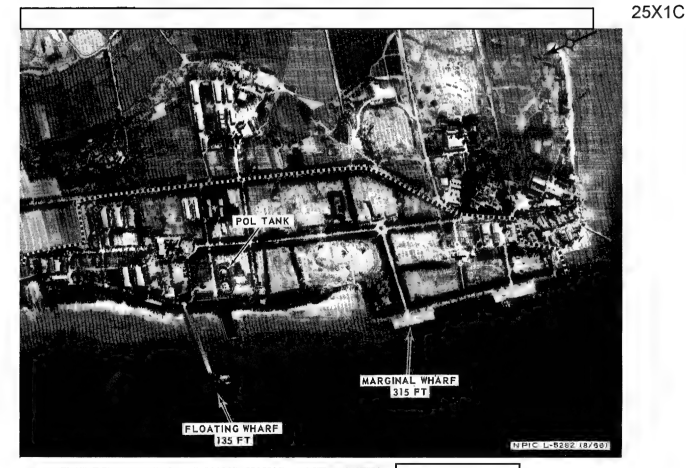


FIGURE 1. CHAN-CHIANG NAVAL BASE, CHINA,

25X1D

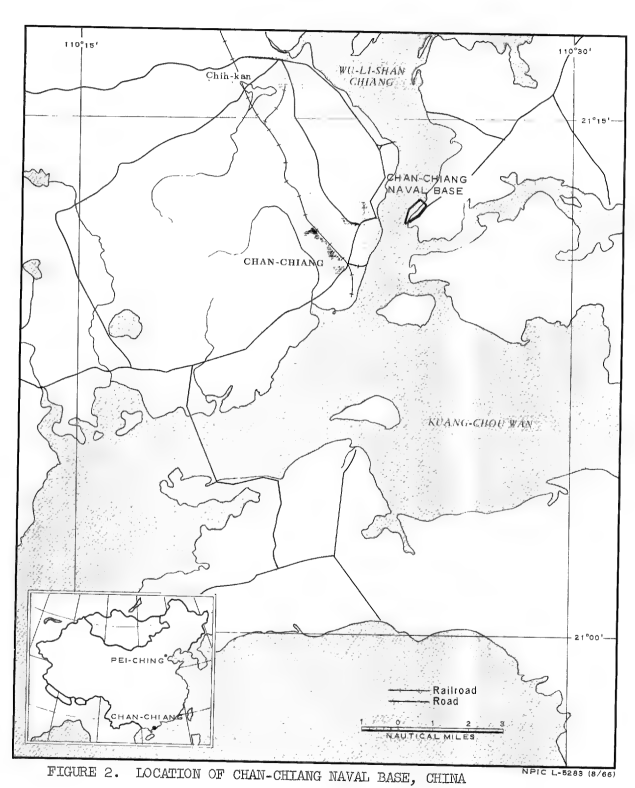
25X1A

25X1C

25X1C

- l -

R-239/66



·

- 2 -

Approved For F	Release	2002/08/28	SEIGRETP78B04560A005300	010011-85X1C
• •				R-240/66

	NATIONAL PHOTO	GRAPHIC INTERPR	ETATION CENTER	
NAME				
Tung-sha	an Naval Facility			
COUNTRY	GEO COORDINATES	WAC	BE NO NPIC NO	COMOR NO
China	23-44N 117-31E	0614	47-A	
REFERENC	ES			

On the north edge of Tung-shan on Tung-shan Nei-ao.

Facilities include 1 pier, a meteorological station, and approximately 20 support buildings.

25X1C

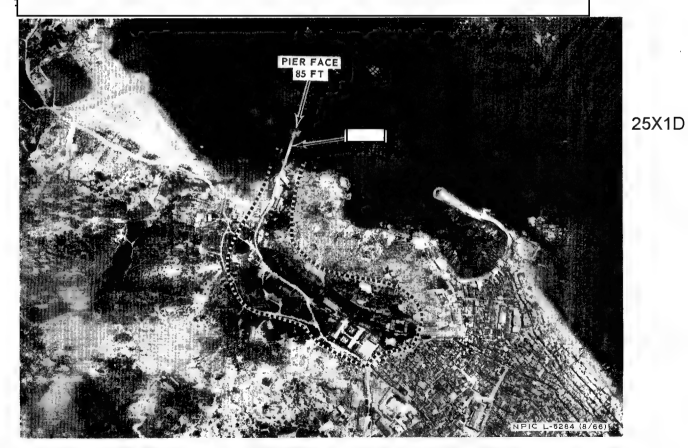


FIGURE 1. TUNG-SHAN NAVAL FACILITY, CHINA

25X1D

25X1C

Approved For Release 2002/08/28 : SELARED 78B04560A005300010011-8

- 1 -

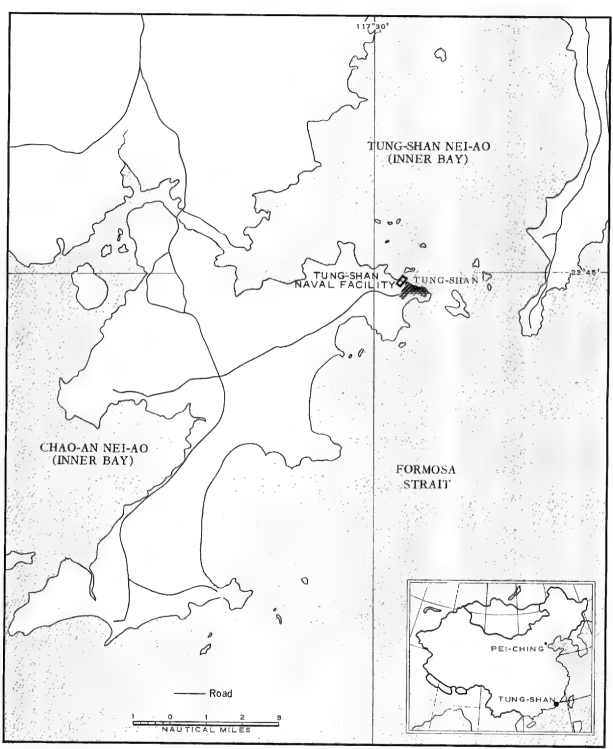


FIGURE 2. LOCATION OF TUNG-SHAN NAVAL FACILITY, CHINA

NPIC L-5285 (8/66)

	NATIONAL PHOTO	GRAPHIC INTERPRETAT	TION CENTER	
NAME	Iao Naval Facility			
Nan-ao!	Tao Navar Factrity			
Nan-ao :	GEO COORDINATES	WAC BEN	O NPIC NO	COMOR NO

On the west coast of Nan-ao Tao and 2.2 nm NW of Lung-ao.

Facility consists of 1 dogleg breakwater/pier and 5 small support buildings. A second probably related area 2 nm NE contains 1 T-head pier and approximately 18 small support buildings.

25X1C

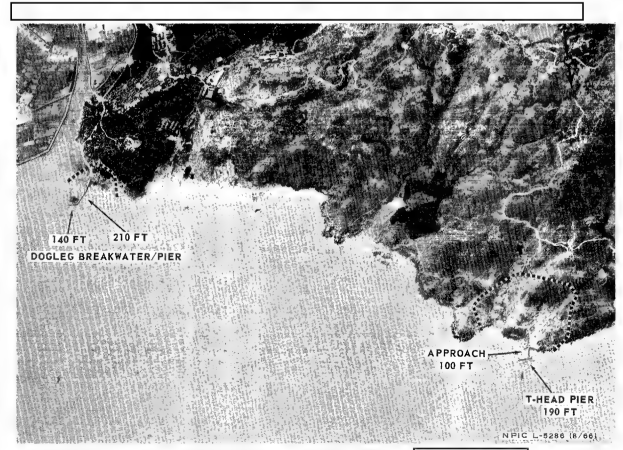


FIGURE 1. NAN-AD TAO NAVAL FACILITY, CHINA,

25X1D

- 1 -

Approved For Release 2002/08/28 **ΣΕΦΡΕ**ΦΡ78Β04560Α005300010011-8 25X1C

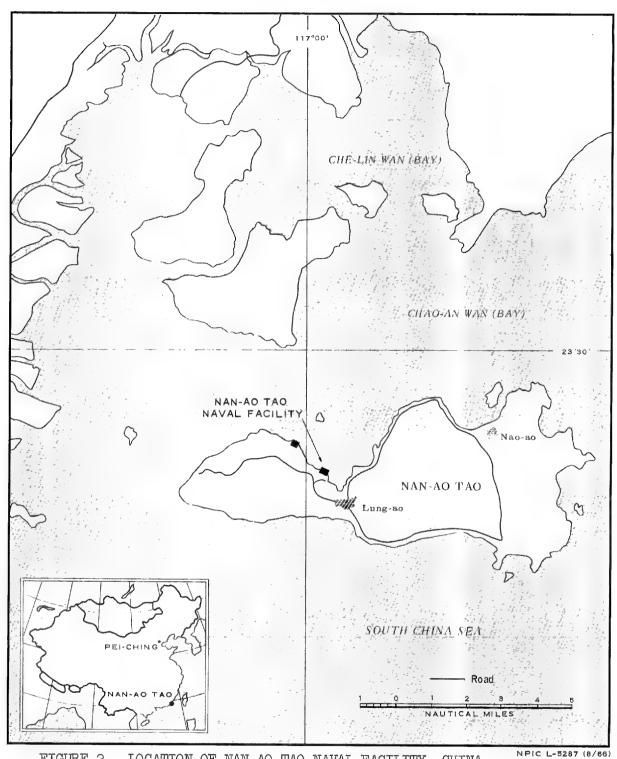


FIGURE 2. LOCATION OF NAN-AO TAO NAVAL FACILITY, CHINA

- 2 -

Approved For F	Pelease 2002/08/2	8 Stight P78B04560A005300	01B02428 /66
			, , ,

			_			20	
		NATIONAL PHOTO	GRAPHIC INTERPR	ETATION	CENTER		•
	NAME						-
	Yu-lin Naval Base						
	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO	-
	China	18-13N 109-31E	0618		9-E		
25X1D	REFERENCE	is.	(s/nfd [25X1C
25X1C	;	USATC, Series 200, Sheet	t 0618-12HL, 2	2d ed, N	Tov 63 (SEC	RET)	

On the SE edge of Yu-lin.

Installation consists of 2 marine railways (each with 3 ways), 9 patrol boat storage cradles served by a floating crane, 1 floating pier, and extensive wharfage and support facilities. Complex contains numerous barracks, storage facilities, and administration buildings.

MARINE RAILWAYS

120 FT

WHARF
945 X 40 FT

WHARF
225 FT

AND CL-5288 (8/66)

FIGURE 1. YU-LIN NAVAL BASE, CHINA,

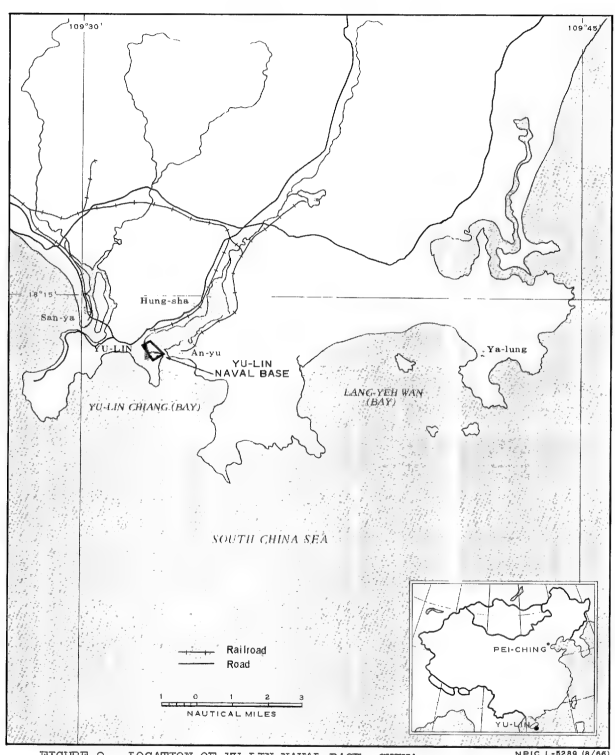
25X1D

25X1C

25X1C

- 1 -

Approved For Release 2002/08/28 : \$10.000000000000000000000000011-8



LOCATION OF YU-LIN NAVAL BASE, CHINA FIGURE 2.

NPIC L-5289 (8/66)

Approved For R	<u>elease 2002/08/2</u>	<u> 28</u>	: STAREP78B04560A0053000	210011-8 ²⁵ X1C
		П		R-243/66

	GRAPHIC INTERPRETATION	N CENTER		_
NAME				_
Lan-tien Naval Base				25X1A
COUNTRY GEO COORDINATES	WAC BE NO	NPIC NO	COMOR NO	
China 21-58N 112-22E	0615	55		
REFERENCES				-
	(s/nfd			25X1C

2 nm ENE of Lan-tien, on east banks of Na-fu Shui (River).

Naval base is under construction. Facilities include 1 marine railway with launching cradle, 1 transverser leading from the marine railway to probably 9 storage/repair ramps when completed, 2 offshore wharves (1 under construction), 1 floating crane, 1 multistory possible administration building and approximately 40 support structures.

25X1C

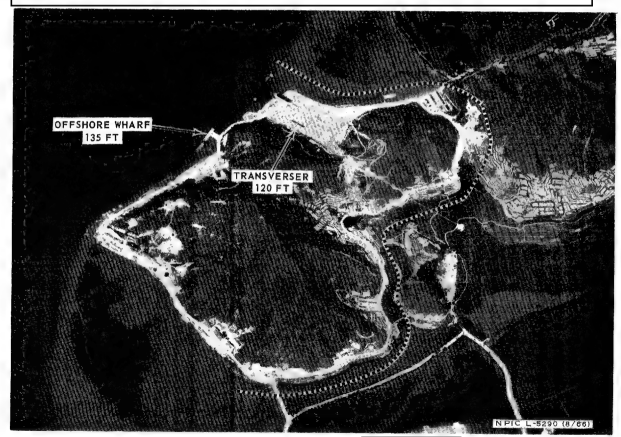


FIGURE 1. LAN-TIEN NAVAL BASE, CHINA,

25X1D

_ 1 .

Approved For Release 2002/08/28 : SEIGRET P78B04560A005300010011-8 25X1C

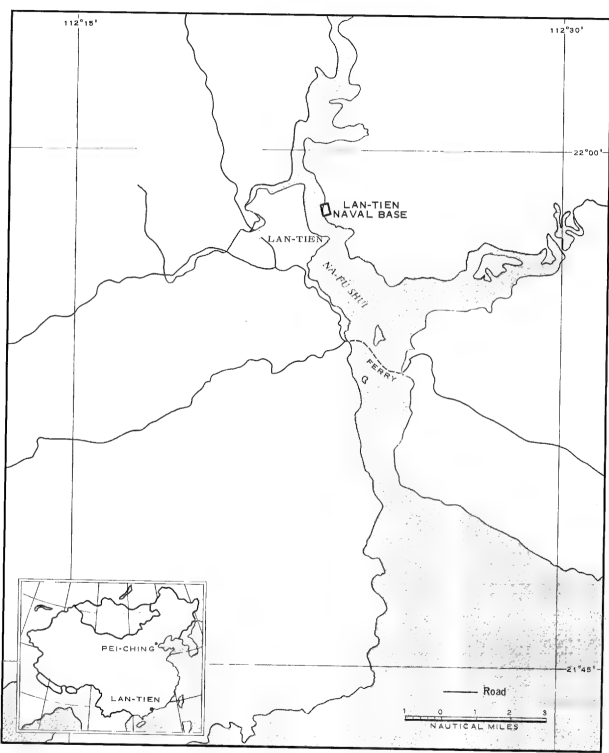


FIGURE 2. LOCATION OF LAN-TIEN NAVAL BASE, CHINA

NPIC L-5291 (8/66)

NAME	NATIONAL PHOTO	GRAPHIC INTERPRETAT	ION CENTER
Ching-la	n Chiang Motor Torpedo I	Boat Base	25X1A
COUNTRY	GEO COORDINATES	WAC BENG	
China	19-33N 110-49E	0618	8-C

0.5 nm SE of Ching-lan-shang-shih, on the west side of the Chung-lan Chiang.

Facilities consists of 1 T-head pier, 1 marine railway with 12 repair/storage ramps, 1 small marine railway and approximately 145 support buildings.

25X1C

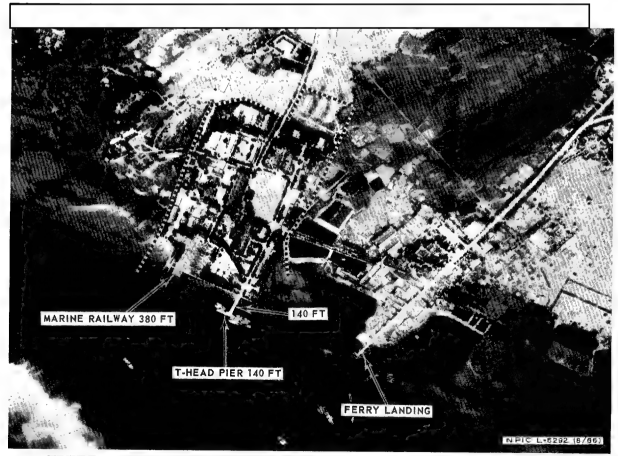


FIGURE 1. CHING-LAN CHIANG MOTOR TORPEDO BOAT BASE, CHINA,

25X1D 25X1C

- 1 -

Approved For Release 2002/08/28 SEGRETP78B04560A005300010011-825X1C

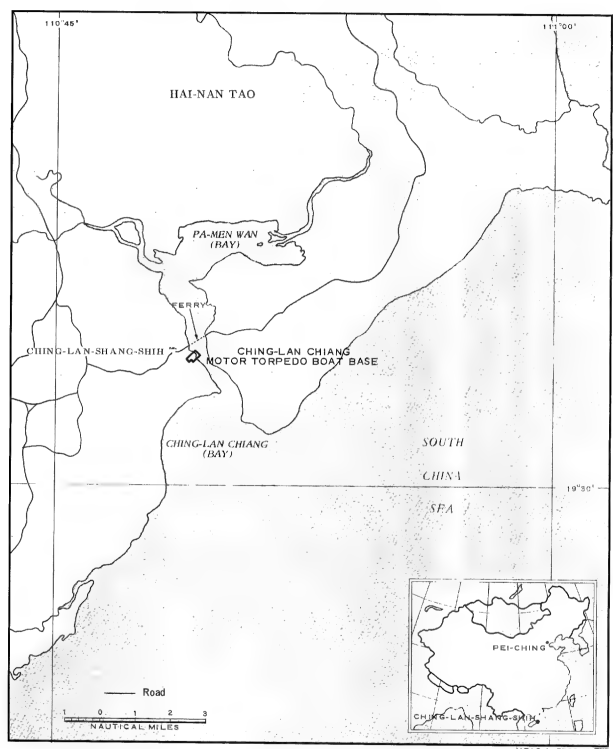


FIGURE 2. LOCATION OF CHING-LAN CHIANG MOTOR TORPEDO BOAT BASE, CHINA

Approved For Re	elease 2002/08/2	8 - SECRED 78B04560A005300	<u> Q10071-26525</u> X1С
••			

	APHIC INTERPRETATION CENTER	
NAME		
Lung-men Naval Station		
COUNTRY GEO COORDINATES	WAC BENO NPICNO	COMOR NO
COUNTRY GEO COORDINATES	THE BENO MICHO	
China 21-44N 108-32E	0615 43	
BEEE BENCES		
	(S/NFD L	
TICATED Coming 200 Shoot MO6	15-12HL, 2d ed, Aug 65 (S/NFD	

l nm east of Shih-tan on peninsula at mouth of Mao-wei Hai.

Minor installation consists of 1 T-head pier, 1 small marine railway, 1 possible meteorological station and 33 support structures.

POSSIBLE
METEOROLOGICAL STATION

THEAD PIET

MARINE RAILWAY

SPIC L55202 (0/66)

PIGURE 1. LUNG-MEN NAVAL STATION, CHINA,

25X1D

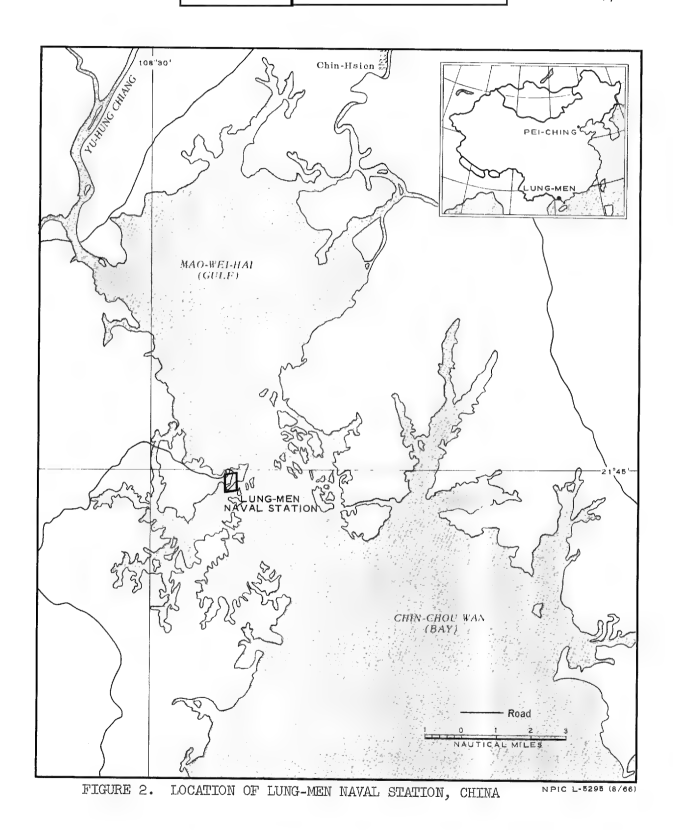
25X1D

- 1 -

25X1C

Approved For Release 2002/08/28 - &ECRET 78B04560A005300010011-8

R-245/66



- 2 -

Approved For F	Release 2002/08/2	8:SFARDP78B04560A0053000	10011-8 25X1C
Approved for i	Cicase 2002/00/2	0.22.20.0000000000000000000000000000000	R-246/66

NATIONAL PHOTOGRAP	HIC INTERPR	ETATION	CENTER	
NAME Huang-pu Naval Base and Shipyard		25X1	Ą	
COUNTRY GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China 23-05N 113-25E	0614		2 - B	
PEERENCES](s/nfd [
USATC, Series 200, Sheet MO61	4-6HL, 4th	ı ed, D∈	ec 64 (S/NFI	

Approximately 9 nm east of Kuang Chou, on the Chu Chiang.

Facilities include 2 marine railways, each serving transversers leading to buildingways, 2 marine railways (1 leading to a fabrication building, and 1 apparently used only for minor below-waterline maintenance), 2 graving docks (1 is abandoned, and the other apparently is earthen and is not used), 5 breasting platforms, 1 offshore wharf, 7 T-head piers, 2 large fabrication buildings located in a new section of the base (probably not operational), a small steel plant (not operational), and numerous support buildings.

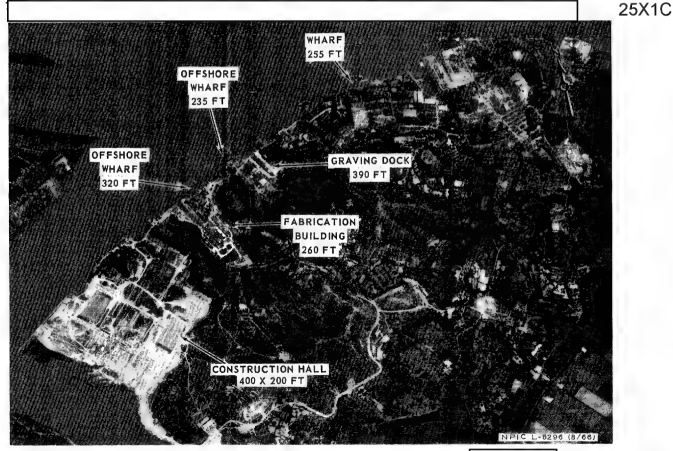


FIGURE 1. HUANG-PU NAVAL BASE AND SHIPYARD, CHINA,

25X1D

- 1 -

Approved For Release 2002/08/28 **SEART**P78B04560A005300010011-8 25X1C

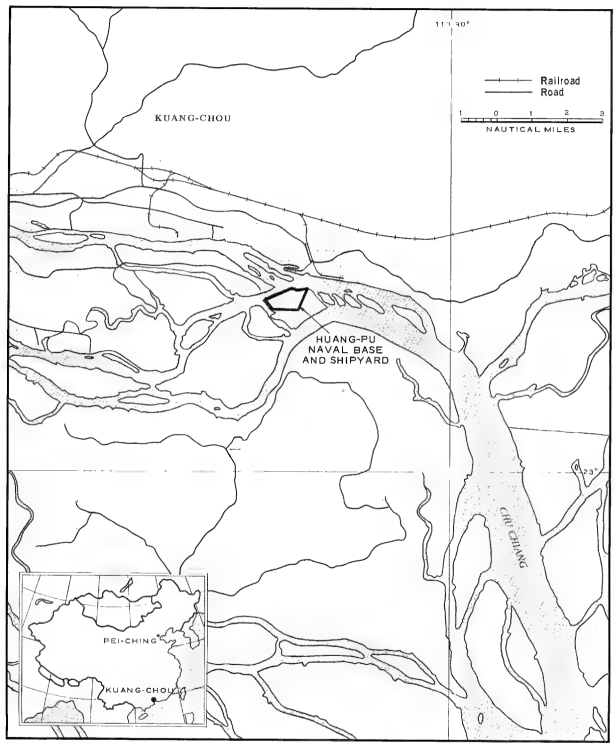


FIGURE 2. LOCATION OF HUANG-PU NAVAL BASE AND SHIPYARD, CHINA

	NATIONAL PHO	TOGRAPHIC IN	TERPRET	ATION CENTER	
NAME T 3.5.1	or Torpedo Boat Base				
iu-men Mot		25X1A			
COUNTRY	GEO COORDINATES	w,	AC BE	NO NRICNO	COMOR NO
China	22-47N 113-40E	06	514	82-A	
		(s/1			
TIGVII	C, Series 200, Sheet			Dec 6/1 (S/	NED 1

Facilities include 1 two-track marine railway, 1 tidal basin, 1 wharf, 3 multistory buildings, 1 partially revetted structure, 1 storage cave, and approximately 50 support buildings.

25X1C

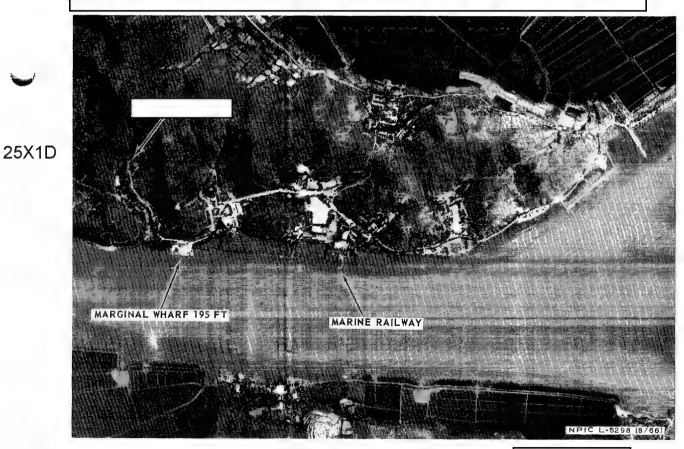


FIGURE 1. HU-MEN MOTOR TORPEDO BOAT BASE, CHINA,

25X1C

- 1 -

Approved For Release 2002/08/28 : SPARETP78B04560A005300010011-8 25X1C

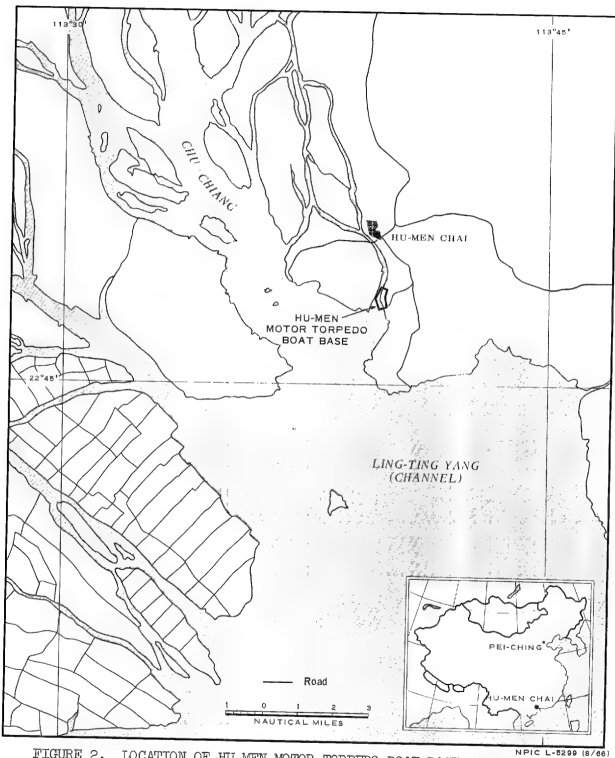


FIGURE 2. LOCATION OF HU-MEN MOTOR TORPEDO BOAT BASE, CHINA

Approved For Release 2002/08/28 · SECRET 78B04560A005300010011-8

25X1C 8-218/66

						11-240/00	
		NATIONAL PHOTOG	RAPHIC INTERP	RETATION	CENTER		
	NAME						
	Hai-kou N	Naval Base			25X1	Δ	25X1A
	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMORNO	20/(1/(
	China	20-01N 110-16E	0615		6-C		
25X1D	REFERENCES		(s/nfd	- M			25X1C
25X1C	; AMS	S Series L500, Sheet NF4		, Jan 59	(U)		20/(10

Approximately 4 miles west of Hai-kou.

Facility consists of 1 offshore wharf, 1 finger pier, and an extensive support complex with 3 multistory administration buildings and numerous smaller barracks/storage buildings.

25X1A

Adjacent to the naval installation is a large rectangular quayed area (Hai-kou Port Facilities which could provide additional berthing and contains 4 large warehouses and 2 automotive cranes. A large POL storage facility is located immediately west of the naval base.

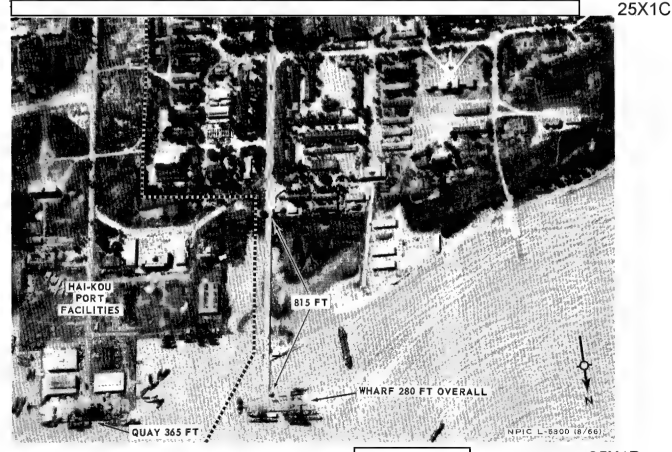


FIGURE 1. HAI-KOU NAVAL BASE, CHINA,

25X1D

- 1 -

Approved For Release 2002/08/28 SEARETP78B04560A005300010011-8 25X1C R-248/66

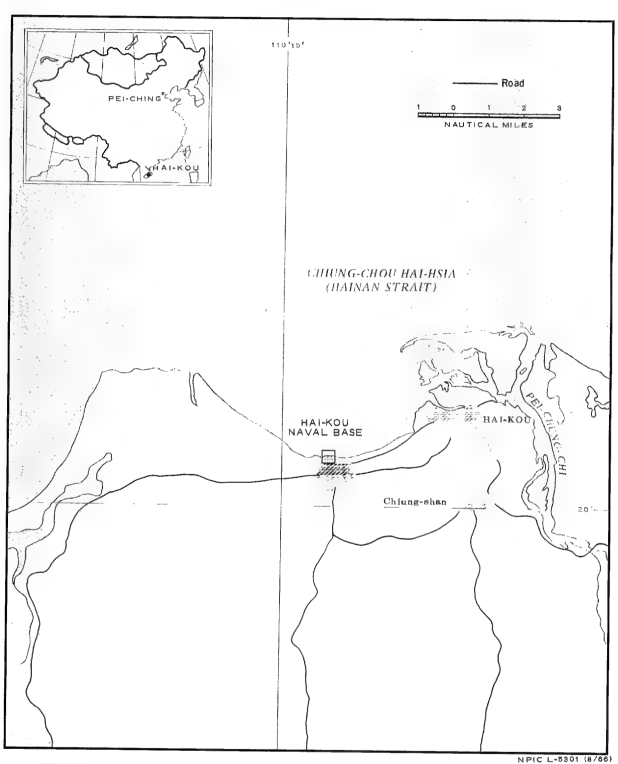


FIGURE 2. LOCATION OF HAI-KOU NAVAL BASE, CHINA

Approved For I	Release 2002/08/2	8 .SEGAET P78B04560A005300	010011-8 25X1C
			R-249/66

Ya-lung Naval Base Country GEO COORDINATES WAC BE NO NPIC NO COMOR NO China 18-13N 109-41E 0618 54-A
COUNTRY GEO COORDINATES WAC BE NO NPIC NO COMOR NO
China 18-13N 109-41E 0618 54-A

0.5 nm west of Ya-lung.

Facilities consist of 1 T-head pier, a small possible naval complex adjacent to the pier containing approximately 8 structures, possible semi-buried horizontal POL tanks, and

25X1D

25X1C

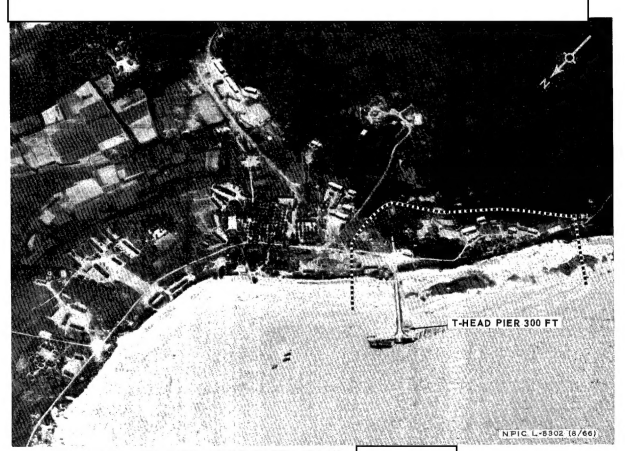


FIGURE 1. YA-LUNG NAVAL BASE, CHINA,

25X1D

- 1 -

Approved For Release 2002/08/28 : Str. RED 78B04560A005300010011-35X1C

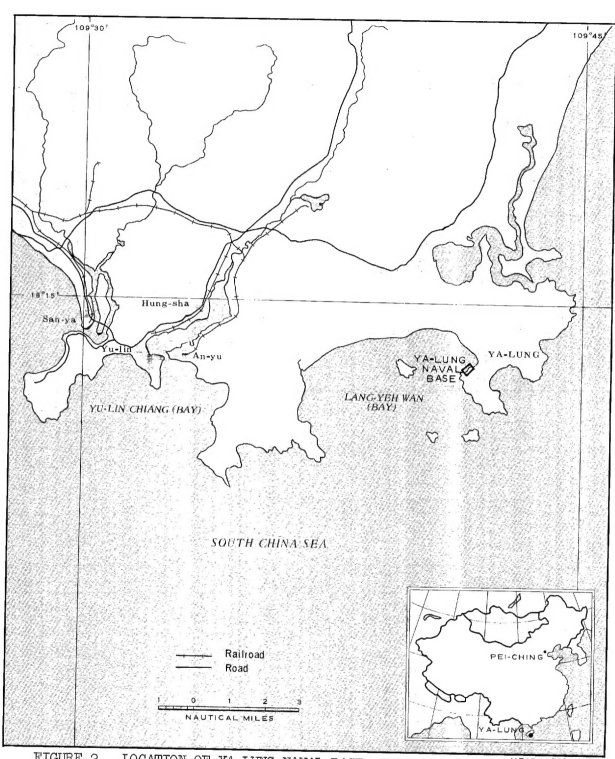


FIGURE 2. LOCATION OF YA-LUNG NAVAL BASE, CHINA

NPIC L-5303 (8/66)

Approved For Release 2002/08/28: CIA-RDP78B04560A005300010011-8

RECORD		COPY NO.	PUB. DATE	F	OCATION	1	MASTER		ER	DATE RECEIVED	LOCATION		
		DISPOSITION DATE(S)		STOC			мініним]	MAXIMUM		10			
CUT TO	25	DATE 1-69	CUT TO COPIES	D	ATE		COPIES DESTROYED						
CUT TO		DATE	CUT TO COPIES	D	DATE								
CUT TO COPIES	0	0.475	MASTER	D	DATE						4		
	DATE			NUMB	ER OF C	OPIES	V	DATE		STOTIVED OF ISSUED		ER OF CO	
O. DAY		RECEIVED OR	ISSUED	REC'I	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	BAL
	66	Dist. Unit		51		51							<u> </u>
4 4	167	MPIC			5	46							
3 5	1	,				45							-
3 /3					2	43							ļ
58		1			1	42							-
5 27	7 68	1	T		1	41						<u> </u> '	ļ
	69				2	39	<u> </u>	-					-
76 15	69	NPIC			1	38							-
	69	Dest. 13	3			25	1			,		 	+
1 20	470				15		<u> </u>		<u>, </u>				-
10 13	372		opies		C)	0	W	K	6				
									'	2500	<u>25X1C</u>		
TITLE	NPI R-2	IC 225/66, R-23	35/66-R-	249/	66	Sept		L966					*

Approved For Release 2002/08/28: CIA-RDP78B04560A005300010011-8

DATE RECEIVED OR 1550		RECEIVED OR ISSUED	NUMB	ER OF C	OPIES		DATE		DECEMBER OF LATINE	NUMBER OF COPIE		
. DAY	YR.	NECEIVED ON 1330ED	REC D	tss'o	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	В
-												-
			-									
		,										
									Addition to the state of the st			
	PIC			_						25X1C		-

Approved For Release 2002/08/28 : CIA-RDP78B04560A005300010011-8